

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 218 Const Calendar Day: 790 Date: 07-Nov-2011 Monday Inspector Name: Iranmanesh, Abbas Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature7 AM40 - 5012 PM4PM50 - 60PrecipitationNoneConditionClear

Working Day 🗸 If no, explain:

Diary:

Work description.

ABF Crews activities:

1- The crews continued working At Pier W2 with respect to some of the following submittals

- •ABF-SUB-002171R01, "PWS Restraint System at Pier W2".
- ABF-SUB-002283R00, "Cable Erection Plan-Secondary PWS Hauling System".
- •ABF-SUB-002019R02, "West End Tramway".
- •ABF-SUB-002416R00, "West Floating Arms".
- •ABF-SUB-002506R00, "Cable Erection Plan-W2 Transfer Arms".
- •ABF-SUB-002393R00, "Pier W2 Access Platform".
- •ABF-SUB-002447R01, "Erection Plan (Cable)-Main Cable Strand (PWS) Erection plan".

ACTIVITIES:

- 1. The ABF crews continued working on the bracing of the counterweights frame of the Primary Hauling system.
- 2. The ABF crews continued installation of a piece of plate as a stopper for the hydraulic jacking system. The hydraulic jack system pulls the PWS until a certain limit. The original limit was reduced by installing these plates.
- 3. A total length of 250mm crack was detected on the North side 100 mm thick plate of the jacking saddle frame by Mr. Bill Levell and Mr. Dan Reyes. This weld is apparently a PJP type weld and its distance from the top of the saddle is about 760mm.
- 4. The selected attached pictures show the detail of the performed activities.

ABF welder crews:

- -Eric Sparks
- -Paul Famibrini

ABF crews involved in installing stoppers for the Hydraulic jacking system:

- -Jerry Kubala
- -Rigoverto Garcia
- -Filex Melgar

Equipments:

-Miller welding Machine (ABF002242)

04-0120F4 Bid Item: 051 0-000-000.051 ERECT STRUCTURAL STEEL (BRIDGE)



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Run date 21-Nov-14 Time 12:41 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Iranmanesh, Abbas Diary #: 218 Date: 07-Nov-2011 Monday

04-0120F4	Bid Item: 060	E-W2C-WDS.060	E Line W2 Cap West Deviation Saddle	
AMERICAN BRID	GE/FLUOR, A JV			
Labor				
Trade	Class	Name	RT Hrs OT Hrs DT Hrs Total Remarks	Dispute
Contractor:	AMERICAN BRIDGE	/FLUOR, A JV		
Ironworker	JNM	RIGOVERTO GARCIA	8.00 0.00 0.00 8.00	
Ironworker	APP	IAN MURPHY	2.00 0.00 0.00 2.00	
Ironworker	FOR	ERIC SPARKS	2.00 0.00 0.00 2.00	
Ironworker	FOR	JERRY KUBALA	8.00 0.00 0.00 8.00	
Ironworker	JNM	FELIX MELGAR	8.00 0.00 0.00 8.00	
Equipment			Rental Company	
Equipment I	D Description		RT Hrs OT Hrs ST Hrs IT Hrs Remarks	Dispute
Contractor:	AMERICAN BRIDGE	/FLUOR, A JV		
002243	002243 WELDING EQUIPMENT		No	
			0.00 0.00 0.00 0.00	
*E0010583			No	
			0.00 0.00 0.00 0.00	
04-0120F4	Bid Item: 060) W-W2C-WDS.060	W Line W2 Cap West Deviation Saddle	
MERICAN BRID	GE/FLUOR, A JV		·	
AMERICAN BIND	OL/I LOOK, A 0 V			
04-0120F4	Bid Item: 060	X-W2C-JKS.060	E-W Line Cross Over W2 Cap Jacking Saddle	
	GE/FLUOR, A JV			

Attachment





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